24 May 1949

1300

Commanding General Pacific Air Command Hickam AF Base Cahu, T. H.

Commanding General Pacific Air Command Hickam AF Base Oahu, T. H. UNCLASSIFIED



H. W. Smith
Lt, USAF
Special Analysis Section
Analysis Division
6-6398 MCIAXS



A. J. HEMSTREET, JR.
Lt Colonel, USAF
Actg Chief, Analysis Div.
Intelligence Department

REQUEST WRITTEN REPORT CMA REURAD ZERO ONE NAN DASH CHARLIE DASH ONE THIRTY EIGHT CMA TO COMGENPACAIRCON FROM COMGENANC CMA PER AIR INTELLIGENCE MEMORANDUM FOUR CMA DATED FIFTEEN FEBRUARY NINETEEN FORTY NINE BE FORWARDED

Astro (m. 1)

DOWNGRADED AT 8 YEAR INTERVALS:

UNCLASSIFIED





s-46159

1003311

much 856

POP JEDC

19 19 19 07:5 B

XFM JHA 317/COMGENPACAIRCOM 192156Z
TO JEPC/CS USAF WASH DC
JEDC/COMGEN WRIGHT PAT AFB 01110

AF GRNC

per paragraph 51 i and 60a (4), AR 380-5

with.

/ Ø1N-C-138 ACTION ATTN DIR OF INTFLLIGENCE

CS USAF AND ATTN MCIAXO-3 WPAFB. UNIDENTIFIED OF OFFICES

SIGHTED AT APPROXIMATELY 21 DEGREES 5 MINUTES NORTH LATITUDE 157

DEGREES 30 MINUTES WEST LONGITUDE. VIEWED FROM GROUND, HICKAM AIR

FORCE BASE AT 150855Z AGAIN AT 150900Z MAY 1949. WEATHER

SCATTERED CLOUDS WITH THREE TENTHS ALTOSTRATES 9,000 FEFT, ONE TENTH

CUMULUS BASE 3,000 FEFT, SURFACE VISIBILITY 15 MILES. OBJECT

OBSERVED BY MAJOR F. USAF RATED PILOT AND MRS WELLOW HOUSEWIN. NO PHOTOGRAPHS OBTAINED. ONE OBJECT SIGHTED

RT

TWICE. OORECT CIRCIL

PAGE TWO JHA 317/

PRI

OPERATIONAL PRIORITY

(RPITING LAST LINE ABOVE)

TWICE. OBJECT CIRCULAR TAPERING NO TAIL, TAIL TWO OR THREE TIMES

CFN Ø1N-C138 MCIAXO-3 21 157 3Ø 15Ø855Z 15Ø9ØØZ 1949 9ØØ 3ØØ 15

Recid. 1720 19 May 49

OD = 2 Capt. allen

Got. W. R. Chingsman active of

1740-7/0 Got. in

reprinted deface 0500

120 may 4949

5-44707



OF SOFTBALL TAPERING TO TAIL. TOP FRONT LIGHT ORANGE TOP BACK
WHITE BOTTOM FRONT AND BACK ORANGE. SPFED IN EXCESS OF 500 MILES
PER HOUR HEADING NORTHERLY DIRECTION FIRST SIGHTING, 25 DEGREE
DIVE SECOND SZGHTING. MANEUVERABILITY GOOD TO BE SIGHTED IN TWO
DIFFERENT POSITIONS AT DIFFERENT ALTITUDE WITHIN INDICATED TIME
INTERVAL. ALTITUDE FIRST SIGHTING 6 OR 7,000 FFET SECOND SIGHTING
DIVE BEGINNING 9 OR 10,000 FEET DISAPPEARING BEHIND CLOUD. NO
SOUND OR EXHAUST TRAIL. OBJECT TRAVELING IN HORIZONTAL PATH WHEN

1, MCIA - Action 2. MCI - MILLO

19/2212Z MAY

CCC PAGE ONE LAST LINE OF TEST RPT TEXT GRP 5 SHD READ TO RPT TO

CFN 500 25 6 7,000 9 10,000

19/2212Z MAY

9-44707





UNCLASSIFIFM

DOWNGRADED AT 3 YEAR INTERVALASSIFIED AFTER 12 VEARS.

- MC 33